

# Ah-Nab-Awen Park

## Restrictions and Guidelines

- •The OSE must have a Site-map showing how the event will be laid out.
- All sound checks must be conducted below 85 decibels.
- Any tape, rope, signs, wire or hangers which have been placed on the ground, buildings, columns, windows, poles, etc., will be completely removed after the event. If it is not, you will be charged out of your deposit.
- If cooking with oil, vendors must have something underneath the cooking area to prevent grease from accumulating on the surface/ground. If there is grease left behind, your event will have to power wash any surface left uncleaned.
- The venue must be cleaned and left the way you found it.

#### Tents:

• There are no stakes allowed at the park from tents, you must use water barrels.

### Vehicles:

- All vehicles must have a permit. Make sure all staff/volunteers have pass from Parking Services in their car window before parking (even in front of hooded meters) or they will be ticketed if they do not follow standard procedures.
- Only vehicles allowed are those picking up or dropping off items during set up/take down. Organizers are required to develop a list of authorized vendors and a timetable that

- illustrates arrival and departure times for vendors and provide it to the OSE.
- Access through Pearl St. or Bridge.
- There is parking available on the north end through Ellis parking or in the Dash lot under the highway.

## Water: (see map on back)

•There is a hook up on the north end (hose will be required) and a hook up located at the bathrooms.

## Electrical: (see map on back)

- Electrical cords are not to be strung across walkways or over mounds. This creates a safety hazard.
- Breakers are accessible from the building on the south end.
- On the pavilion shelter there is a 2-20 amp 110V hookup on one of the pillars.
- The stage has a portable panel of 4 50 amp 240V receptacles, 12- 20 amp, GFI 110V duplex receptacles or 400 amp cam locks and cam lock cables.
- The north side of the park has 2 electric pedestals. Each pedestal has 2-50 amp, 240V receptacles and 1-20 amp, GFI 120V duplex receptacles.
- \*All other rules still apply that are posted within the park









